

Rajesh Mangukiya

Web Developer

Proficient in back-end technologies, with a strong understanding of modern web development principles. Adept at collaborating with cross-functional teams to deliver exceptional user experiences and drive business growth. Experienced in utilizing HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB to create robust and scalable web applications.



rajeshmangukiya1414@gmail.com



9510209890



Bangalore, India



linkedin.com/in/rajesh-mangukiya-9961571b8



github.com/Rajesh9510

SKILLS

HTML

CSS

JavaScript

NodeJs

Express Js

MongoDB

Python

Java

Git & GitHub

LANGUAGES

Hindi

Full Professional Proficiency

English

Professional Working Proficiency

Gujarati

Native or Bilingual Proficiency

INTERESTS

Startups

Management

Technology

Sports

EDUCATION

BSC-IT

GLS University

07/2019 - 05/2022

Ahemadabad

Courses

- Data Structures and Algorithm
- Object-Oriented Programming
- Database Management System
- Python Programming
- Embedded System Design

MCA

REVA University

12/2022 - Present

Bangalore

Courses

- Web Development
- Java
- Artificial Intelligence
- cloud computing
- Python Programming
- Computer Network
- machine learning using python

PERSONAL PROJECTS

My Portfolio Website

- My portfolio website, built using HTML, CSS, and JavaScript, boasts responsiveness and dynamic functionality powered by Node.js, Express.js, and MongoDB. With Handlebars for efficient templating, it presents my projects and expertise seamlessly, offering a compelling user experience across all devices.

Some Mini Projects

- These projects encompass a Random Colors Generator for instant color exploration, a Random Quote Generator with API integration and audio playback, and fully functional Tic Tac Toe and Rock, Paper, Scissors games for interactive gameplay experiences, alongside a live Weather Checker app utilizing API integration for real-time weather updates.

Face Recognition Using Raspberry Pi

- Raspberry pi is a small, low-cost and single board computer.
- In this project we use open cv and python. First we get some images of user and after that with the use of web-camera we compare those images, if user face and images which we get both are same then door will be open.

CERTIFICATES

Basics of web accessibility

Unlocking the power of JavaScript by Scaler-topics

Cisco Certified Support Technician Cybersecurity

Basic Of Python by Infosys Springboard

Association Analysis using Python by Infosys Springboard